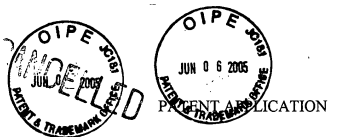
TRA	NSMITTA	LL OF INFORMA (Under 37 CFR	Docket No. 50139-00001						
In Re Application Of: MAYOR et al.									
Application No. Filing Date					Group Art Unit	Confirmation No.			
10/8	804,863	March 19, 2004	Not Yet Assigned	25231	3662	7656			
Title: HIGH PULSE-ENERGY, EYE-SAFE LIDAR SYSTEM .									
	1		Address to: Commissioner for Pater P.O. Box 1450 Alexandria, VA 22313-14						
• '	*7		37 CFR 1.97(b)						
1. [2]	1. Action after the filing of a request for continued examination under 37 CFR 1.53(d); within three months of the mailing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.								
			37 CFR 1.97(c)						
2.	2. The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:								
	☐ the	statement specified in	n 37 CFR 1.97(e);						
OR									
☐ the fee set forth in 37 CFR 1.17(p).									

TRANSMITTA	Docket No. 50139-00001							
In Re Application: MAYOR, et al. Jun 0 6 2005								
Application No.	Filing Date	Examiner	TOP .	Custof er No.	Group Art Unit	Confirmation No.		
10/804,863	March 19, 2004	Not Yet Assig	ned	25231	3662	7656		
Title: HIGH PULSE-ENERGY, EYE-SAFE LIDAR SYSTEM								
	(Only cor		ent of Fee	fee set forth in 37	CER 1 17(n))			
☐ The Director as describe☐ Chair Cre☐ Chair Ch	 ☐ The Director is hereby authorized to charge and credit Deposit Account No. as described below. ☐ Charge the amount of ☐ Credit any overpayment. ☐ Charge any additional fee required. ☐ Payment by credit card. Form PTO-2038 is attached. WARNING: Information on this form may become public. Credit card information should not be 							
I certify that this account is bein	dete of Transmission be document and authoriza g facsimile transmitted emark Office (Fax. No.	tion to charge deposit	I hereby of with the U as first "Commiss 22313-145	certify that this co United States Post class mail in cloner for Patents, 50" [37 CFR 1.8(a)] cupe 2, 2005 (Date)	S. Sen	ing deposited cient postage ddressed to exandria, VA		
	Signature			11	rson Mailing Correspo eye D. Simon	ondence		
	Typed or Printed Name of Person Signing Certificate Typed or Printed Name of Person Mailing Certificate							
Kent A. Fischmann, Registration No. 35,	Signature Esq. 511 NN & BREYFOGLE Way, Suite 411	·	Dated:	June 2, 2005				



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re the Application of:

MAYOR, et al.

Serial No.: 10/804,863

Filed: March 19, 2004

Confirmation No.: 7656

Atty. File No.: 50139-00001

For: "HIGH PULSE-ENERGY, EYE-SAFE

LIDAR SYSTEM"

Group Art Unit: 3662

Examiner: Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT

CERTIFICATE OF MAILING

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA,

VA 22313-1450 ON <u>June 2, 2005</u>

MARSH FISCHMANN & BREYFOGLE LLP

Bobbye D. Simon

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to Applicant's duty of disclosure under 37 CFR § 1.56 and 37 CFR §§ 1.97-1.98, Applicant hereby provides a copy of each of the documents identified on the enclosed PTO Form 1449, although Applicant does not admit that any of such documents, alone or in any combination, is considered to be material to patentability as defined in 37 CFR § 1.56(b). Moreover, the inclusion of these documents is not to be construed as an admission by Applicant that each such document is prior art as to the above-identified application.

Respectfully submitted,

MARSH FISCHMANN & BREYFOGLE LLP

Bv:

Kent A. Fischmann, Esq. Registration No. 35,511

3151 South Vaughn Way, Suite 411

Aurora, Colorado 80014

(720)562-5501

Date: June 3, 2005

OIPE			//	ATTY DOCKET NO. SERIAL NO. 10/804,863				
` INF	FORMATION DISCLOSUR (Use several sheets if nece.		र्थाञ्च	· ·				
	(OSE SEVERAL SHEETS II HECE.	JUN 0 6 2	005	FILING March 19, 2		GROUP	3662	
		TARRE W	ATENT	DOCUMENTS	1		5002	
*EXAMINER	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
	5,241,315	08/31/1993	Spinhir	ne	342	54	I AFFROR	MAIE
	2003/0016350	01/23/2003	Cheng,	et al.	356	301		
		FORI	EIGN PATE	NT DOCUMENTS				
	DOCUMENT NUMBER	DOCUMENT NUMBER DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	ATION NO
							1	

	OTHER DOCUM	ENTS (Includii	ng Authoi	r, Title, Date, Pertine	nt Pages, Etc.)		
	Paper entitled "Counterproliferation Long Range Biological Standoff Detection System" limited distribution, U.S. Army Soldier and Biological Chemical Command, Aberdeen Proving Ground, MD, Rev. 04-26-00.							
	News Release, Contra 1995. http://www.defe	ct No. 283-95, Offi nselink.mil/news/I	ice of Assis May1995/c	stant Secretary of Defen 052395_ct283-95.h	se (Public Affai	rs), Washingto	n, D.C., Ma	ny 23,
EXAMINER				DATE CONSIDERED				
EXAMINER: Ir	nitial if reference considered, whet clude copy of this form with next c	her or not citation is ommunication to ap	s in conform	nance with MPEP 609; Di	raw line through c	itation if not in c	onformance	and not

. INFORMATION DISCLOSURE CITATION				ATTY DOCKET NO. SERIAL NO. 10/804,863						
	(Use several sheets if necessary)				FILING March 19, 2	GROUP	3662			
			U.S.	. PATENT	DOCUMENTS	2004		3002		
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT		
INITIAL				<u> </u>				IF APPROP	RIATE	
			1							
										
				<u> </u>				<u> </u>		
	, 		FOREIG	GN PATE	ENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	SLATION NO	
										
		-						<u> </u>		
	-		1	<u> </u>					<u> </u>	
			-	i						
		CTUED DOCUM	" - Linding	- 4h a	Till Ditte Deutler			<u></u>		
		OTHER DOCUME	<u> </u>		r, Title, Date, Pertine		<u>, </u>			
		Paper reprinted from the Radiation With Applica Brucker, J. Busse, W. W. S. Hungate of the U	he Proceedings of t ation To An Eye-Sa K. Grace, O. G. Pe J.S. Army CBDCO	the Internate Laser eterson ar M, Abero	lational Conference on Lidar" authored by N ld W. Baird of the Los leen Proving Ground,	LASERS '97enti I. A. Kurnit, R. F Alamos National MD., pages 608-6	itled "Generat . Harrison, R. l Laboratory, 510.	tion of 1.54 R. Karl, Jr Los Alamo	μm r., J. P. , NM, and	
		Datasheet titled "C306: www.perkinelmer.com/	Datasheet titled "C30659E-900-1060-1550 nm Series Silicon and InGaAs APD Preamplifier Modules", www.perkinelmer.com/optoelectronics, Pgs. 1-9.							
EXAMINE	R				DATE CONSIDERED					
EXAMINE	:R: Initia	al if reference considered, wheth	ner or not citation is in	in conform	nance with MPEP 609; D	raw line through c	itation if not in c	conformance	e and not	

Form PTO-A820 (also form PTO-1449)

Docket Number (Optional) Application Number 50139-00001 10/804,863 INFORMATION DISCLOSURE CITATION Applicant(s) MAYOR, et al. (Use several sheets if necessary) Filing Date Group Art Unit March 19, 2004 3662 *EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL Paper entitled "M-Squared Laser Beam and Telescope Overlap Factors for a 1.55 micron KTP OPO Lidar", by Priyavadan Mamidipudi and Dennis Killinger, Dept. of Physics, Univ. of So. Fla., Tampa, Florida, pgs. 837-840. Paper entitled "Optimal Detector Selection for a 1.5 micron KTP OPO Atmospheric Lidar", by Priyavadan Mamidipudi and Dennis Killinger, Univ. of So. Fla., Tampa, Florida, part of the SPIE Conference on Laser Radar Technology and Applications IV, Orlando, Florida, April, 1999 [SPIE Vol. 3707 - 0277-786X/99], pgs. 327-335. Paper entitled "High-Energy, Eyesafe Lidar for Long-Range, High-Resolution Aerosol Detection [NASA Langley Phase II SBIR, Contract NAS1-20476], pgs. 1-5, 3/8/02. Paper entitled "Boundary Layer Height Measurements with an Eyesafe LIDAR", by G. G. Gimmestad, E. M. Patterson, D. W. Roberts and S. C. Gimmestad, Electro-optics, Environment and Materials Laboratory, Georgia Tech Research Institute, Georgia Institute of Technology, Atlanta, Georgia, SPIE Vol. 2112, pgs. 187-193. Article entitled "A Powerful Eyesafe Infrared Aerosol LIDAR: Application of Stimulated Raman Backscattering of 1.06 µm radiation", W. Carmuth and T. Tricki, Rev. Sci. Instrum. 65 (11), November 1994, copyright 1994 American Institute of Physics. Applied Optics, Vol. 28, No. 23, 1 December 1989, pgs. 4978-4981, article "Initial Measurements using a 1.54- µm Eyesafe Raman Shited Lidar", Edward M. Patterson, David W. Roberts nd Gary G. Gimmestad, Georgia Institute of Technology, Atlanta, Georgia. Paper entitled "Compact, Ruggedized Eyesafe Laser Transmitter", J. C. McCarthy, P. A. Ketteridge, R. Day, Ian Lee and Evan Chicklis, pgs. 617, 618. Lidar Remote Sensing for Industry and Environment Monitoring II, Upendra N. Singh, Editor. Proceedings of SPIE Vol. 4484 (2002) copyright SPIE: "Design Validation of an Eye-Safe Scanning Aerosol Lidar with the Center for Lidar and Atmospheric Sciences Students (CLASS) AT Hampton University", by Dale A. Richter, N. Scott Higdon, Patrick Ponsardin and David Sanchez, Itt Industries, Albuquerque, NM and Thomas H. Chyba, Doyle A. Temple, Wei Gong, Russell Battle, Mika Edmondson, Anne Futrell, David Harper, Lincoln Haughton, Demetra Johnson, Kyle Lewis and Renee S. Payne-Baggott, Center for Lidar and Atmospheric Sciences Students, Hampton University, Hampton, VA. Applied Optics, 20 May 1997, Vol. 36, No. 15: "Aerosol and cloud backscatter at 1.06, 1.54, and 0.53 µm by airborne hard-target-calibrated Nd:YAG/methané Raman lidar", by James D. Spinhirne, S. Chudamani, John F. Cavanaugh and Jack L. Bufton, pgs. 3475-3490, copyright 1997 Optical Society of America. Optical Engineering, Vol. 35 No. 12, December 1996, pgs. 3579-3584: "Comparison of Raman and degenerated optical parametric oscillators for a high-energy and high-repetition-rate eye-safe laser", by Gilles Roy and Pierre Mathieu.

EXAMINER DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

"Atmospheric Laser Radar Measurements Using Two Novel, Eye-Safe Infrared Optical arametric Oscillators", a dissertation submitted by Sarah Rhodes Harrell, December 1995, Departments of Physics and Electrical Engineering, University of South

*1		50139-00001	10/804,863							
INFO	RMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) MAYOR, et al.								
		Filing Date	Group Art Unit							
*EXAMINER		Maarch 19, 2004	3662							
INITIAL		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
	Report entitled "Final Report on High-Energy, I Prepared for NASA Langley Research Center, H March 1995 - 31 December 1997. Report prepar	Eyesafe Lidar for Long-Range, High lampton, VA. Contract: NAS1-2047 red by: Schwartz Electro-Optics, Ind	Resolution Aerosol Detection." 26 (Phase II SBIR). Reporting Period: 22 22., Research Division, Bedford MA.							
EXAMINER		DATE CONSIDERED								
*EXAMINER: Init	tial if citation considered, whether or not citation is in confor clude copy of this form with next communication to applican	mance with MPEP Section 609; Draw line.	ne through citation if not in conformance and							